

## **AMENDMENTS TO THE CLAIMS**

Please cancel claims 10, 12-14, and 26-37 without prejudice. Please amend claim 8, and add claims 38-54, all as indicated below.

**Claims 1-7 (cancelled).**

**Claim 8 (currently amended).** A document processing apparatus, comprising:

a media path;

a first roller disposed proximate the media path;

a knife defined by an edge and supported by the first roller, wherein the edge is selectively extendable from the first roller;

a second roller having [[a]]an elongated slot formed therein and disposed proximate the first roller such that a sheet of media moving along the media path passes between the first roller and the second roller; and,

a cutting anvil disposed within the second roller and operably moveable along  
a path substantially transverse relative to the elongated slot from a first position in  
which the cutting anvil is withdrawn from the slot to a second position in which the  
anvil is exposed within the slot.

Claim 9 (previously presented). The document processing apparatus of claim 8, and further comprising a creasing anvil disposed within the second roller and operably moveable from a first position in which the creasing anvil is withdrawn from the elongated slot to a second position in which the creasing anvil is exposed within the elongated slot.

Claim 10 (canceled).

Claim 11 (previously presented). The document processing apparatus of claim 8, and wherein the first roller further comprises a cam disposed within the elongated slot and in contact with the knife, the cam configured to slidably move along a portion of the length of the first roller and thereby operably move the knife from the first position to the second position.

1 Claims 12-37 (canceled).

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3 Claim 38 (new). The document processing apparatus of claim 8, wherein the path is  
4 substantially defined by an anvil receiving slot contained within the second roller.

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6 Claim 39 (new). The document processing apparatus of claim 8, wherein the path is  
7 substantially arcuate and substantially concentric relative to the second roller.

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9 Claim 40 (new). A document processing apparatus, comprising:

10 a media path;

11 a roller disposed proximate the media path;

12 an elongated slot defined by the roller;

13 a knife defined by an edge and supported within the elongated slot; and

14 an anvil device disposed within the roller and operably movable along a path  
15 substantially transverse relative to the elongated slot.

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17 Claim 41 (new). The document processing apparatus of claim 40, wherein:

18 the knife is movable between a retracted position and an extended position;

19 and,

20 the path is substantially blocked by the knife when the knife is in the extended  
21 position and substantially unblocked when the knife is in the retracted position.

22  
23 Claim 42 (new). The document processing apparatus of claim 41, wherein:

24 the anvil device is movable along the path between a first position in which  
25 the anvil device is withdrawn from the slot to a second position in which the anvil  
device is exposed within the slot; and,

the movement of the knife to the extended position is substantially blocked by the  
anvil device when the anvil device is in the exposed position.

Claim 43 (new). The document processing apparatus of claim 40, wherein the anvil  
device is movable along the path between a first position in which the anvil device is  
withdrawn from the slot to a second position in which the anvil device is exposed  
within the slot.

1 Claim 44 (new). The document processing apparatus of claim 40, wherein the anvil  
2 device comprises a cutting anvil.

3 Claim 45 (new). The document processing apparatus of claim 44, wherein the  
4 cutting anvil defines a notched cutting slot.

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6 Claim 46 (new). The document processing apparatus of claim 40, wherein the anvil  
7 device comprises a creasing anvil.

8 Claim 47 (new). The document processing apparatus of claim 46, wherein the  
9 creasing anvil defines a rounded creasing slot.

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11 Claim 48 (new). A document processing apparatus, comprising:  
12       a media path;  
13       a roller disposed proximate the media path;  
14       an elongated slot defined by the roller; and  
15       an anvil device disposed within the roller and operably movable along a path  
substantially transverse relative to the elongated slot.

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17 Claim 49 (new). The document processing apparatus of claim 48, wherein the anvil  
18 device is movable along the path between a first position in which the anvil device is  
19 withdrawn from the slot to a second position in which the anvil device is exposed  
within the slot.

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21 Claim 50 (new). The document processing apparatus of claim 49, wherein the path  
22 is substantially blocked by the anvil device when the anvil device is in  
the second position.

23  
24 Claim 51 (new). The document processing apparatus of claim 48, wherein the path  
25 is substantially defined by an anvil receiving slot contained within the second roller.

Claim 52 (new). The document processing apparatus of claim 48, wherein the path  
is substantially arcuate and substantially concentric relative to the roller.

1 Claim 53 (new). The document processing apparatus of claim 48, wherein the anvil  
2 device comprises a cutting anvil.

3 Claim 54 (new). The document processing apparatus of claim 48, wherein the anvil  
4 device comprises a creasing anvil.

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7 -- End of Amendments to the Claims --

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